ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

ADAPTIVE DE-BLOCKING FILTERING APPARATUS AND METHOD FOR MPEG VIDEO DECODER

Application Number:

Confirmation Number:

First Named Applicant:

Do-Kyoung Kwon

Attorney Docket Number:

MTKP0172USA

Art Unit:

Examiner:

Search string:

(6600839 or 6563958 or 6370279 or 6298161 or 6618510 or 6539060 or 6360024

or 6320905 or 6317522 or 6240135 or 6188799 or 6115503 or 6028967 or 5933541

or 20030219074 or 20030053708 or 20030044080 or 20020196856 or

20020118399 or 20020051496 or 20030219073 or 20030152146 or 20030202608

or 20030058944 or 20030053711).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
/TV/	1	6600839	2003-07-29	Mancuso, et al.			
/TV/	2	6563958	2003-05-13	Andrew			
/TV/	3	6370279	2002-04-09	Paik			
/TV/	4	6298161	2001-10-02	Koo , et al.			
/TV/	5	6618510	2003-09-09	Umiji			
/TV/	6	6539060	2003-03-25	Lee , et al.			
/TV/	7	6360024	2002-03-19	Tan , et al.			
/TV/	8	6320905	2001-11-20	Konstantinides			
/TV/	9	6317522	2001-11-13	Rackett			
TV/	10	6240135	2001-05-29	Kim			
/TV/	11	6188799	2001-02-13	Tan , et al.			
/TV/	12	6115503	2000-09-05	Kaup			
/TV/	13	6028967	2000-02-22	Kim , et al.			
/TV/	14	5933541	1999-08-03	Kutka , et al.			

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

							_
init Cite.No	Pub. No.	Date	Applicant	Kind	Class	Subclass	1
	1		· .pp		1 0.000	1 0000.000	

	1	20030219074	2003-11-27	Park,	
/TV/		20000210071	2000 11 27	Jeong-hoon ; et al.	
/TV/	2	20030053708	2003-03-20	Kryukov, Sergei Nikolaevich ; et al.	
/TV/	3	20030044080	2003-03-06	Frishman, Eyal ; et al.	
/TV/	4	20020196856	2002-12-26	Miro Sorolla, Carolina ; et al.	
/TV/	5	20020118399	2002-08-29	Estevez, Miguel ; et al.	
/TV/	6	20020051496	2002-05-02	Hashimoto, Kohkichi	
/TV/	7	20030219073	2003-11-27	Lee, Yung-lyul ; et al.	
/TV/	8	20030152146	2003-08-14	Lin, Chih-Lung ; et al.	
/ΤV/	9	20030202608	2003-10-30	MacInnis, Alexander G. ; et al.	
/TV/	10	20030058944	2003-03-27	MacInnis, Alexander G. ; et al.	
/TV/	11	20030053711	2003-03-20	Kim, Changick	

Signature

Examiner Name	Date
/Tung Vo/	08/31/2007

	Application Number		10709337	
INFORMATION DIOCE COURT	Filing Date		2004-04-29	
INFORMATION DISCLOSURE	First Named Inventor	Do-Ky	young Kwon	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	2621		
(Not 10. Submission under 07 Of R 1.55)	Examiner Name	DAST	CURL MEHADAD Vo, Tung	
	Attorney Docket Numb	er	MTKP0172USA	

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Pat of cited Docu	entee or Applicant ıment	cant Pages,Columns,Lines wh Relevant Passages or Re Figures Appear			
	1									***	
If you wisl	n to a	l dd additional U.S. Pate	nt citatio	n informa	ation pl	ease click the	Add button.		Add		
			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publicat Date	tion	Name of Pate of cited Docu	entee or Applicant iment	Releva		Lines where ges or Relev	
	1										-
If you wish	n to a	dd additional U.S. Publi						d button			
			1	FOREIG	N PAT	ENT DOCUM	IENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or v	vhere Rei	or Relevant	T5
/TV/	1	WO 03/094521	wo		A1	2003-11-13					
If you wish	n to ac	ldd additional Foreign P	atent Do	cument o	citation	information p	lease click the Add	button	Add	<u></u>	
			NON	I-PATEN	T LITE	RATURE DO	CUMENTS		Remove		
Examiner Initials*	Cite No	Include name of the a (book, magazine, joun publisher, city and/or o	nal, seria	al, sympo	osium, (catalog, etc), (the article (when a date, pages(s), volu	ppropria ume-issu	ite), title o ue numbe	f the item r(s),	T 5

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10709337		
Filing Date		2004-04-29		
First Named Inventor Do-Ky		young Kwon		
Art Unit		2621		
Examiner Name DAST		WHI, METINDAD VO. TUNG		
Attorney Docket Numb	er	MTKP0172USA		

	1						
If you wist	h to ac	dd add	litional non-patent literature docu	ument citation information	olease click the Add t	outton Add	•
			E	XAMINER SIGNATURE			
Examiner Signature /Tung Vo		/Tung Vo/		Date Considered	08/31/2007		
			reference considered, whether cranned and not considered. Inc				
Standard ST 4 Kind of doo	7.3). ³ F cument	or Japa by the a	O Patent Documents at <u>www.USPTO.G</u> anese patent documents, the indication of appropriate symbols as indicated on the n is attached.	of the year of the reign of the Emp	eror must precede the ser	rial number of the patent doc	ument.



Substitute for form 1449B/PTO

Sheet

INFORMATION DISCLOSURE

STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

٦١.

PTO/SB/088 (10-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it contains a valid OMB control number.

Completé if Known **Application Number** 10/709,337 04/29/2004 Filing Date **First Named Inventor** Do-Kyoung Kwon Group Art Unit Examiner Name Attorney Docket Number MTKP0172USA

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
/TV/	1	R.ROSENHOLTZ, A. ZAKHOR; Iterative procedures for reduction of blocking effects in transform image coding; IEEE TRANS. Circuits Syst. Video Technol; Mar. 1992; page 91 - page 95;VOL. 2	
/TV/	2	Y. YANG, N. P. GALATSANOS, A.K.KATSAGGELOS; Regularized reconstruction to reduce blocking artifact of block discrete cosine transform compressed image; IEEE Trans. Circuits Syst. Video Technol.;Dec 1993; page 421- page 432; VOL. 3	
/TV/	3	Y. YANG, N. P. GALATSANOS, A.K.KATSAGGELOS; Projection-based spatially adaptive reconstruction of block-transform compressed images; IEEE Trans. Image Processing; July 1995; page 896-page 908; VOL. 4	
/TV/	4	T.MEIER, K.N.NGAN, G. GREBBIN; Reduction of blocking artifacts in image and video coding; IEEE Trans. Circuits Syst. Video Technol; April 1999; page 490 - page 500; VOL.9	
/TV/	5	T.P. O'ROURKE, R.L. STEVENSON; Improved image decompression for reduced transform coding artifacts; IEEE TRANS. Circuits Syst. Video Technol.; Dec. 1995; page 490- page499; VOL.5	
/TV/	6	Y.L. LEE, H.C. KIM, H.W.PARK; Blocking effect reduction of JPEG images by signal adaptive filtering; IEEE Trans. Image Processing; Feb. 1998; page 229-page 234; VOL.7	
/TV/	7	H.W. PARK, Y.L.LEE; A postprocessing method for reducing quantization effect in low bit-rate moving picture coding; IEEE Trans. Circuits Syst. Video Technol; Feb.1999; page 161-page 171; VOL.9	
/TV/	8	S.D.KIM, J. YI, H.M.KIM, J.B.RA; A deblocking filter with two separate modes in block-based video coding; IEEE Trans. Circuits Syst. Video Technol; Feb.1999; page 156-apge 160; VOL.9	
/TV/	9	P.LIST, A.JOCH, J.LAINEMA, G.BJONTEGAARD, M.KARCZEWICZ; Adaptive deblocking filter, IEEE Trans. Circuits Syst. Video Technol; July 2003; page 614-page 619; VOL.13	
		·	

Examiner Signature	/Tung Vo/	Date Considered	08/31/2007

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant,

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.